## Draft schedule: EMBL virtual LearningLAB | "The cellular basis of life: current insights and tools for teaching"

Week	Content	Individual / group work	Estimated workload	Assignment
<b>Week 1</b> 24-30 October 2022	<ul> <li>Content: explore cell biology and the current technological advancements in the field</li> <li>Learning formats: e-lectures, reading and video materials,</li> <li>Optional live Social get together (24 October, 18:00- 19:00 CET),</li> <li>live Meet the speaker (27 October, 18:00- 19:00 CET)</li> </ul>	Individual work	4 hours + optional content	Deadline: Sunday, 13 November 23:59 CET
<b>Week 2</b> 31 October- 6 November 2022	Content: teaching cell biology, hands-on resource for the classroom Learning formats: hands-on resource, reading and online exercises, live Get to know the resource (3 November, 18:00- 19:00 CET)	Individual work	5 hours (TBC) + optional content	

Live sessions are tentatively planned to take place at 18:00 CET, all dates TBC. Assignments are recommended to be completed by the end of the respective course week; final deadline for submission: 13 November 2022.